## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	1484	(channel or groove) same (rough or roughness or sandblast\$4 or etch\$4) and fuel cell	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/12/04 15:27
L7	263	(channel or groove) same (rough or roughness or sandblast\$4 or etch\$4) same (bipolar or separator) and fuel cell	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/12/04 15:28
L8	54	(channel or groove) same (rough or roughness or sandblast\$4) same (bipolar or separator) and fuel cell	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/12/04 15:32
L9	1	("2007/0141439").URPN.	USPAT	ADJ	ON	2010/12/04 15:42
L10	3	flow field (channel or groove) with rough\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/12/04 15:47
L11	10609	(channel or groove) with rough\$4 with surface	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/12/04 15:48
L12	161	(channel or groove) with rough\$4 with surface and fuel cell	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/12/04 15:48
L13	75	(channel or groove) same (coat\$4 or layer\$4) same (hydrophobic\$4 or water (repell\$4)) same rough\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/12/04 16:08
L14	18	(channel or groove) same (coat\$4 or layer\$4) same (hydrophobic\$4 or water (repell\$4)) same rough\$4	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/04 16:15
L15	42	(channel or groove) same rough\$4 and fuel cell	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/04 16:18
L16	5	"2001283880"	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/12/04 16:38
L17	352	(separator or bipolar) same surface roughness	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/12/04 16:39

L18	125	(separator or bipolar)	US-PGPUB;	ADJ	ON	2010/12/04
		same surface roughness	USPAT; USOCR			16:40
		and fuel cell				

12/4/2010 5:47:52 PM

C:\Documents and Settings\mlaios\My Documents\EAST\Workspaces\10598729.wsp